DOCUMENT RESUME

ED 069 758

TM 002 213

AUTHOR

Bennett, M. Kay

TITLE

University of Wisconsin - Madison Norms for the

Miller Analogies Test.

INSTITUTION

Wisconsin Univ., Madison. Counseling Center.

PUB DATE

Jun 72

NOTE

4p.

JOURNAL CIT

Counseling Center Reports, v5 n9 June 1972

EDRS PRICE

MF-\$0.65 HC-\$3.29

DESCRIPTORS

College Students; *Norms; Scores; Statistical

Analysis; *Statistical Data; Tables (Data); *Tests

IDENTIFIERS

*Miller Analogies Test; University of Wisconsin

ABSTRACT

Normative data for the students taking the Miller Analogies Test at the University of Wisconsin-Madison are reported. Separate norms are provided for U.W. students (N=366) and non-U.W. students (N=162). All students were tested in 1969 or 1970 with either Form M or Form L. (Author)



 ∞

The University of Wisconsin 415 West Gilman Street Madison, Wisconsin 53706

Editor: Richard W. Johnson

U.S. DEPARTMENT OF HEALTH.
E OUGATION & WELFARE
OFFICE OF EDUCATION
THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY.

Volume 5, Number 9

June, 1972

The second secon

UNIVERSITY OF WISCONSIN-MADISON NORMS

FOR THE MILLER ANALOGIES TEST

M. Kay Bennett

<u>Abstract</u>

Normative data for the students taking the Miller Analogies Test at the University of Wisconsin-Madison are reported. Separate norms are provided for U.W. students (N=366) and non-U.W. students (N=162). All students were tested in 1969 or 1970 with either Form M or Form L.

UNIVERSITY OF WISCONSIN-MADISON NORMS FOR THE MILLER ANALOGIES TEST

M. Kay Bennett University of Wisconsin

The Counseling Center has been an authorized Controlled

Testing Center (CTC) giving the Miller Analogies Test - Graduate

Level Form for The Psychological Corporation since April, 1948.

Various departments within the university have compiled norms

from their own applicants. This CTC has compiled norms using

small samples, but the following table presents the most comprehensive data thus far for the Miller Analogies Test at the University of Wisconsin.

The data do not include retakes of the test. Raw scores represent either the only score earned or the first score if the test was taken more than once. With the exception of approximately one-fourth of the sample, all scores are for Form M. The other one-fourth are for Form L. Form M replaced Form L in September, 1969, as the form given to individuals who previously had never taken the test. Forms M and L are comparable in difficulty (r=.90).

CTC records indicate student or nonstudent status only at the time of testing. Most of the U.W. students were college seniors. The sample of non-U.W. students may include some people who had previously been U.W. students. All of the examinees were tested in 1969 or 1970.

As additional students are tested, separate norms will be prepared for different fields of study based upon undergraduate major and/or proposed graduate major.



UNIVERSITY OF WISCONSIN-MADISON NORMS FOR THE MILLER ANALOGIES TEST (1969-70)

Centile	Raw Score		Centile		Raw Score	
	U.W. students ⁸	Non-U.W.b students			U.W. students ^a	Non-U.W. studentsb
99	89	93		74		65
98	88	90		73	67	
97	86	88		72	66	64
96		85		71		63
95	85	83		7 0	65	
94	83			69		62
93	81	82		68		61.
92	80	80		67	64	60
91		78		66		59
90	79			65	63	
89	77			64		58
88		76		63	62	57
87	76	75		62		56
86	75			61	61	
85		74		60		
84	74			59		
83	73	•		58		54
82				57	60	
81	72	73		56	59	53
80				55		
79	71	71		54		52
78		70		53 .	58	51
77	69	58		52		
76	68	•		51	. 57	50
75		67		50		
					1	3

Centile	U.W. students	Non-U.W. students
4 9	56	49
48	55	
47		
46	54	ជន
45		47
цц		
43	53	46
42		
41	52	
f 0		45
39		
38	51	
37		144
36		
35		
34	50	
33		
32	49	43
31		1 1.7.4 1 1.5.1 1 1
30	48	· 42
29		
28	47	
27		41
26		
25	45	40

Centile	U.W.	Non-U.W.
	students	students
24	44	39
23		
22		
21	43	38
20	42	37
19		36
18	41	
17		34
16	40	
15		
14	39	33
13	38	
12	37	32
11	36	
10		
9		31
8		30
7	34	29
6	33	
5	31	28
ų	30	26
3	28	20
2	24	
1	22	17

^aN=366. Mean=56.86; SD=15.90 ^bN=162. Mean=52.93; SD=17.96.